

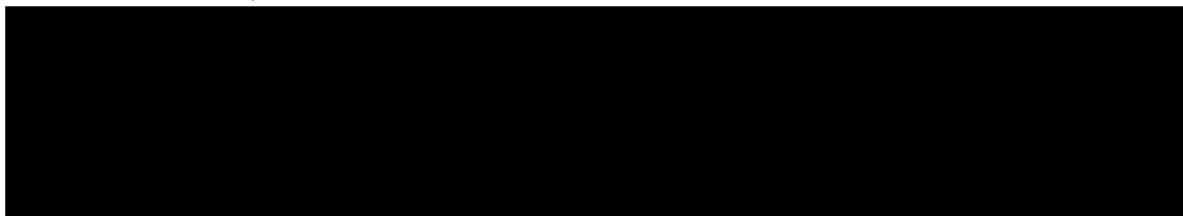
PHOTOGRAPHIC INTELLIGENCE CENTER

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

PHOTOGRAPHIC INTELLIGENCE BRIEF

SUBJECT : Surface-to-Air Missile Support Facility NO. : PIC/B-1019/59
LOCATION: Near Odessa, USSR DATE: 21 December 59
WAC NO. : 250 TS 159076
MAP DATA: ATC [REDACTED] (PROV) (S)

OTHER REPORTS:



REMARKS:

A surface-to-air missile (SAM) support facility has been identified on [REDACTED] small-format photography approximately 8.5 nm northwest of Odessa, USSR in the vicinity of 46° 35' N/30° 35' E. It is located adjacent to an unoccupied 8-gun AA position.

The facility includes drive-through buildings, revetted structures, vehicle parking areas, and other structures. One and possibly two Guideline-type missiles have been identified at the facility. Security consists of a board fence, six guard towers, and two rows of possible light poles. All roads within the fenced area are paved and have light poles spaced along one side. Features of the facility are described in the following key to annotations and identified on the accompanying line drawing.

<u>Item No.</u>	<u>Description</u>	<u>Remarks</u>
1	Large drive-through building	Two vehicle lanes through building. Vents on roof.
2	Drive-through building	Two vehicle lanes through building.
3	Drive-through building	Two vehicle lanes through building. Surrounded by four poles - possibly lightning arresters.

Declass Review by NIMA / DoD

PIC/B-1019/59
TS 159076

<u>Item No.</u>	<u>Description</u>	<u>Remarks</u>
4	Guideline-type missile	On transporter.
5	Possible Guideline-type missile	On transporter.
6	Possible oxidizer storage shed	Covers large stainless steel-type tank. Building is wire fenced.
7	Revetted storage tank	Possible fuel storage.
8	Large revetted structure	- - -
9	Small revetted structure	- - -
10	Small revetted structure	- - -
11	Vehicle parking area	Two rows of unidentified vehicles.
12	Possible buried storage tank	- - -
13	Possible vehicle parking area	- - -
14	Building	Road-served on one side.
15	Vehicle parking area	Two unidentified vehicles.

PIC/B-1019/59
 TS 159076

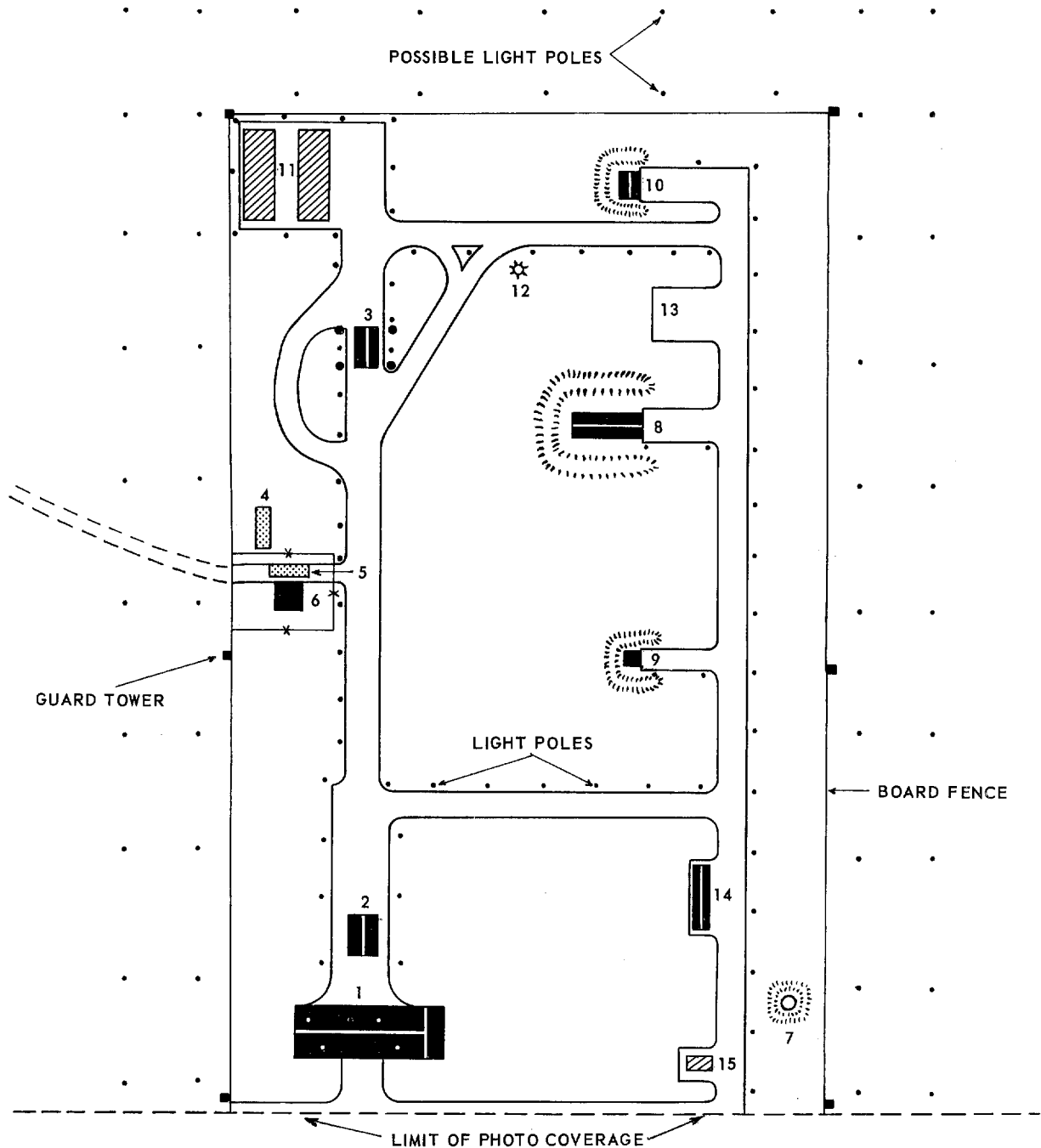


FIGURE 1. SURFACE-TO-AIR MISSILE SUPPORT FACILITY NEAR ODESSA, USSR

TOP SECRET

Approved For Release 2001/11/19 : CIA-RDP78T04751A000300010041-7
SIGNATURE RECORD AND COVER SHEET

DOCUMENT DESCRIPTION	CIA/PIC PIC/B-1019/59 21 Dec. 1959 cy# 18 3 pages total none	159076 23 Dec. 59 mb	REGISTRY
SOURCE			CIA CONTROL NO.
DOC. NO.			DATE DOCUMENT RECEIVED
DOC. DATE			
COPY NO.			LOGGED BY
NUMBER OF PAGES			
NUMBER OF ATTACHMENTS			

ATTENTION: This form will be placed on top of and attached to each Top Secret document received by the Central Intelligence Agency or classified Top Secret within the CIA and will remain attached to the document until such time as it is downgraded, destroyed, or transmitted outside of CIA. Access to Top Secret matter is limited to Top Secret Control personnel and those individuals whose official duties relate to the matter. Top Secret Control Officers who receive and/or release the attached Top Secret material will sign this form and indicate period of custody in the left-hand columns provided. Each individual who sees the Top Secret document will sign and indicate the date of handling in the right-hand columns.

[illegible]

NOTICE OF DETACHMENT: When this form is detached from Top Secret material it shall be completed in the appropriate spaces below and transmitted to Central Top Secret Control for record.

DOWNGRADED		DESTROYED		DISPATCHED (OUTSIDE CIA)	
TO		BY (Signature)		TO	
BY (Signature)		WITNESSED BY (Signature)		BY (Signature)	
DATE		DATE		DATE	

Approved For Release 2001/11/19 : CIA-RDP78T04751A000300010041-7

TOP SECRET